

### ABSTRACT

A conventional bedding mattress is constructed in a manner that permits light to permeate upwardly throughout the bedding components so as to illuminate the entire bed structure when a light source is placed below the mattress proper. The illuminating feature of the bed is accomplished by forming a bed mattress of a spring core section, a translucent netting layer disposed over the spring core, a unique foam padding that freely lays on top of the netting layer, and a material cover that envelopes the core and padding. The cover is provided with a clear plastic bottom portion sewn into the cover. The padding layer is translucent and this same padding is used as a padding layer within the cover. Light freely passes through the plastic of the cover, through the spring cores, then passing through the padding layer and into the cover, thereby illuminating the mattress upon provision of an underlying light source.